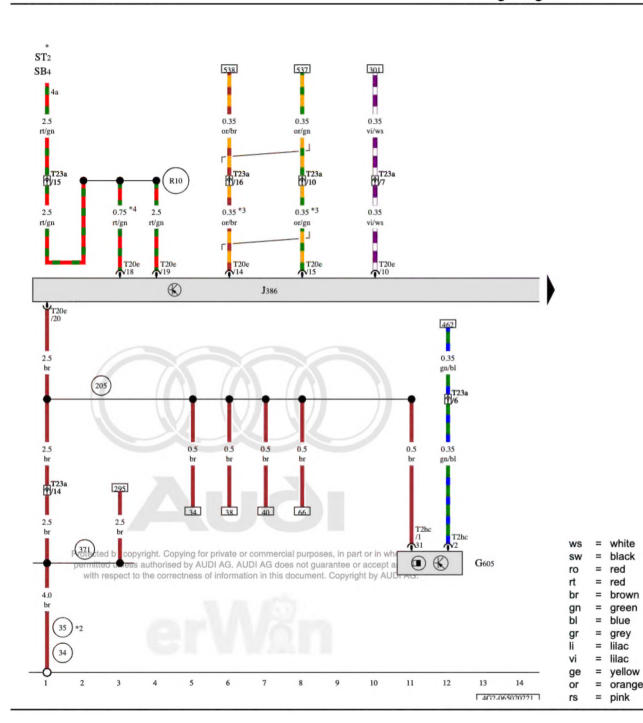
Convenience System, (L0L)

From June 2011



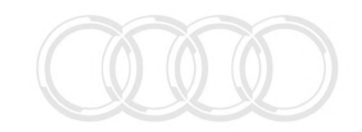
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

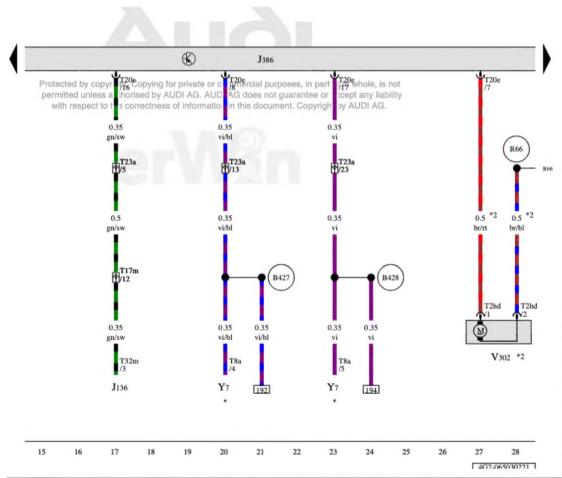




Left Front Exterior Door Handle Touch Sensor, Driver Door Control Module

- G605 Left Front Exterior Door Handle Touch Sensor
- J386 Driver Door Control Module
- ST2 Fuse Panel 2
- SB4 Fuse 4 (On Fuse Panel B)
- T2hc 2-Pin Connector
- T20e 20-Pin Connector
- T23a 23-Pin Connector, In the Left A-Pillar
- (34) Ground Connection Under Driver Seat
- 35 Ground Connection Under Front Passenger Seat
- (205) Ground Connection (in Driver Door Wiring Harness)
- (371) Ground Connection 6 (in Main Wiring Harness)
- R10 Positive Connection 1 (30) (in Driver Door Wiring Harness)
- * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 For RHD Vehicles
- *3 Data Bus Wire (CAN Bus)
- *4 Omitted as a Running Change

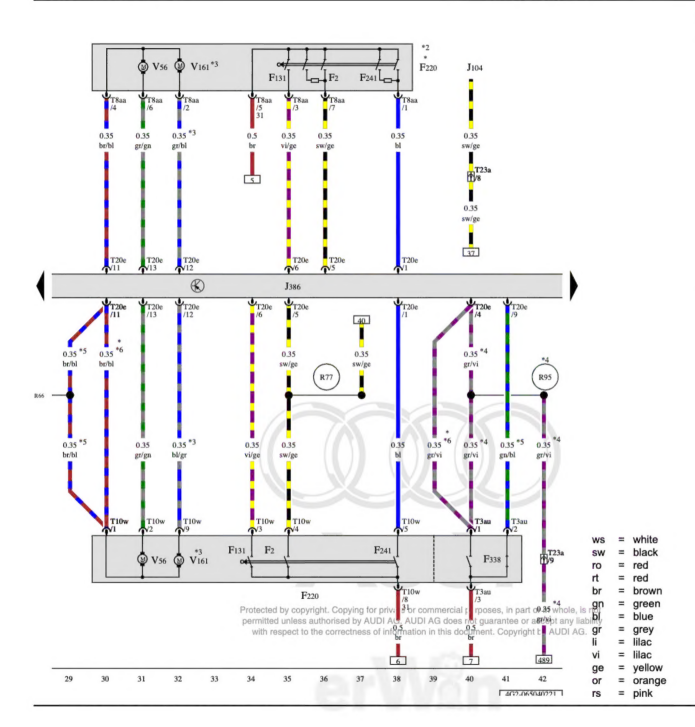




ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

Driver Door Control Module, Driver Door Closing Aid Motor

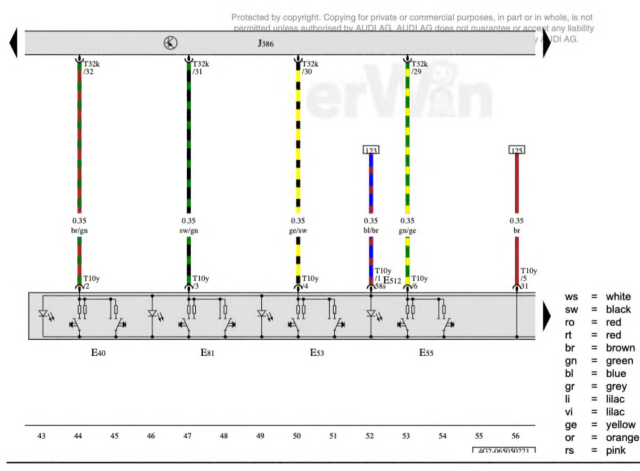
- J136 Memory Seat/Steering Column Adjustment Control Module
- J386 Driver Door Control Module
- T2hd 2-Pin Connector
- T8a 8-Pin Connector
- T17m 17-Pin Connector, In the Coupling Point for the Left Front Seat
- T20e 20-Pin Connector
- T23a 23-Pin Connector, In the Left A-Pillar
- T32m 32-Pin Connector
- V302 Driver Door Closing Aid Motor
- Y7 Automatic Dimming Interior Rearview Mirror
- Mirror Auto-Dimming Signal Connection 1 (in Main Wiring Harness)
- Mirror Auto-Dimming Signal Connection 2 (in Main Wiring Harness)
- R66 Central Locking Positive Connection (in Driver Door Wiring Harness)
- * Refer to Applicable Standard Equipment Wiring Diagram
- *2 For Vehicles with Door Closing Aid



Driver Central Locking Lock Unit, Driver Door Control Module

- F2 Driver Door Contact Switch
- F131 Left Front Central Locking System Actuator
- F220 Driver Central Locking Lock Unit
- F241 Driver Lock Cylinder Contact Switch
- 338 Driver Door Closing Aid Contact Switch
- J104 ABS Control Module
- J386 Driver Door Control Module
- T3au 3-Pin Connector
- T8aa 8-Pin Connector
- T10w 10-Pin Connector
- T20e 20-Pin Connector
- T23a 23-Pin Connector, In the Left A-Pillar
- V56 Driver Door Central Locking System Motor
- V161 Driver Door Central Locking -Safe- Motor
- R66 Central Locking Positive Connection (in Driver Door Wiring Harness)
- R77 Door Contact Switch Connection 1 (in Driver Door Wiring Harness)
- R95 Connection 2 (in Driver Door Wiring Harness)
 - * For Vehicles Without Door Closing Aid
- *2 For Vehicles Without Adaptive Cruise Control (ACC)
- *3 Not for USA
- *4 For Vehicles with Hybrid Drive
- *5 For Vehicles with Door Closing Aid
- *6 For Vehicles with Adaptive Cruise Control (ACC)

Audi

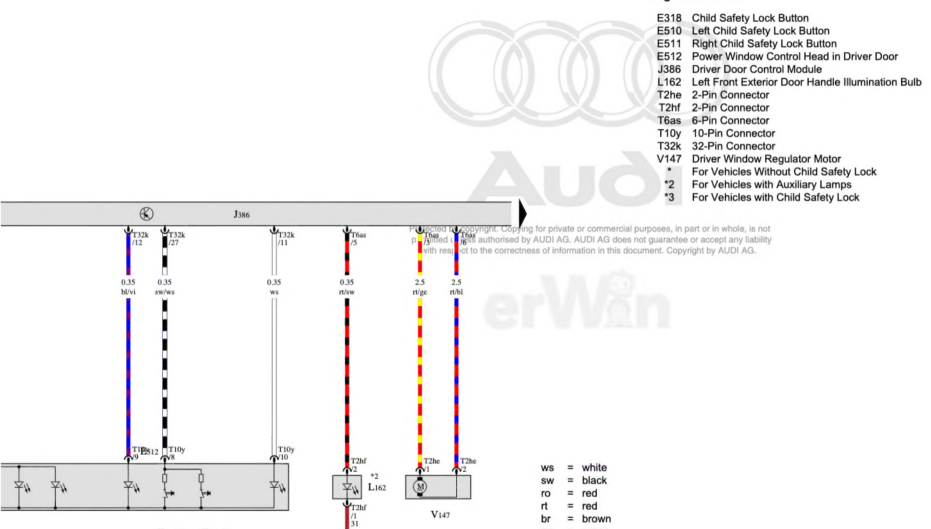


Power Window Control Head in Driver Door, Driver Door Control Module

- E40 Left Front Window Regulator Switch
- E53 Left Rear Window Regulator Switch in Driver Door
- E55 Right Rear Window Regulator Switch in Driver Door
- E81 Right Front Power Window Switch in Driver Door
- E512 Power Window Control Head in Driver Door
- J386 Driver Door Control Module
- T10y 10-Pin Connector
- T32k 32-Pin Connector

Audi A6 Wiring Diagram No. 65 / 6

Child Safety Lock Button, Power Window Control Head in Driver Door, Driver Door Control Module, Left Front Exterior Door Handle Illumination Bulb, Driver Window Regulator Motor



4G2-065060221

= green

= blue

= grey = lilac

= lilac = yellow

= pink

rs

= orange

E510 *3

E318 *

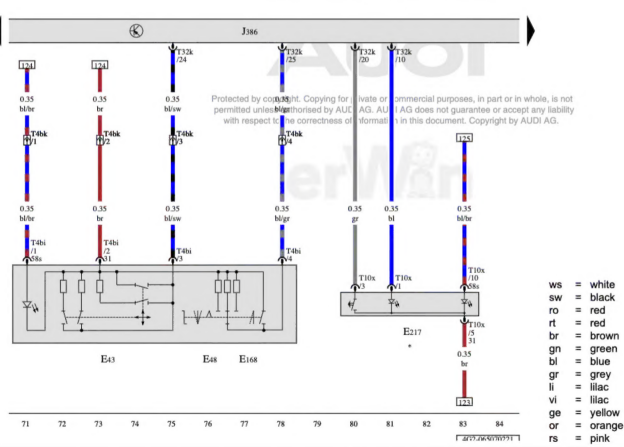
E511 *3

0.5

8

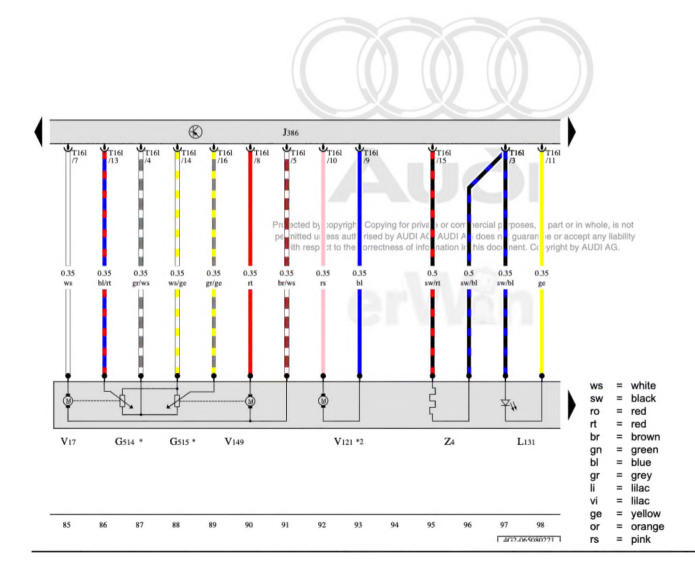
66

67



Mirror Adjusting Switch, Alarm System Deactivation Switch, Driver Door Control Module

- E43 Mirror Adjusting Switch
- E48 Mirror Selector Switch
- E168 Folding Mirror Adjustment Switch
- E217 Alarm System Deactivation Switch
- J386 Driver Door Control Module
- T4bi 4-Pin Connector
- T4bk 4-Pin Connector, In the Left Front Door
- T10x 10-Pin Connector
- T32k 32-Pin Connector
- For Vehicles with Anti-Theft Alarm System and Interior Monitoring and Towing Prevention

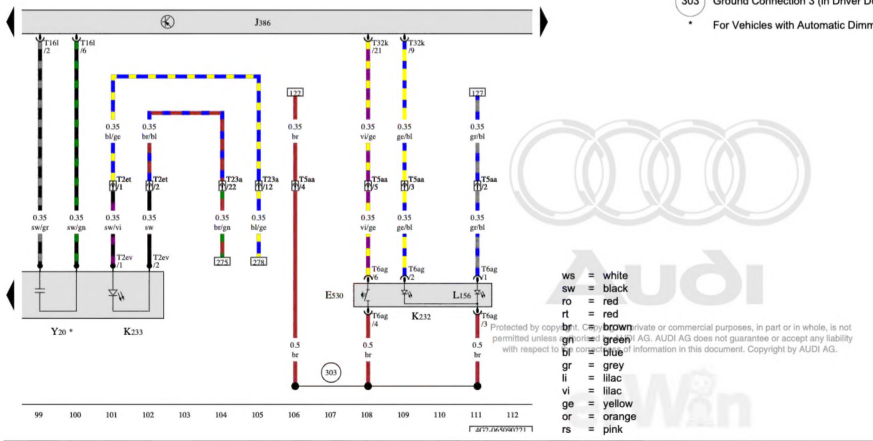


Driver Door Control Module, Driver Mirror Adjustment Motor 2

- G514 Driver Exterior Rearview Mirror Horizontal Position Sensor
- G515 Driver Exterior Rearview Mirror Vertical Position Sensor
- J386 Driver Door Control Module
- L131 Driver Exterior Rearview Mirror Turn Signal Bulb
- T16I 16-Pin Connector
- V17 Driver Mirror Adjustment Motor 2
- V121 Driver Exterior Rearview Mirror Folding Motor
- V149 Driver Mirror Adjustment Motor
- Z4 Heated Driver Exterior Rearview Mirror
 - Optional Equipment
- *2 For Vehicles with Folding Mirrors

Lane Change Assistance Button, Driver Door Control Module, Lane Change Assistance Warning Lamp in Driver **Exterior Rearview Mirror**

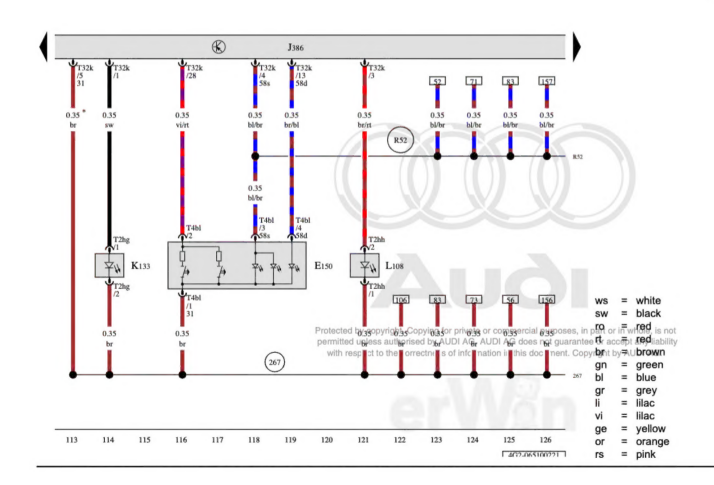
- E530 Lane Change Assistance Button
- J386 Driver Door Control Module
- K232 Lane Change Assistance Indicator Lamp
- K233 Lane Change Assistance Warning Lamp in Driver Exterior Rearview Mirror
- L156 Switch Illumination Bulb
- T2et 2-Pin Connector, In the Driver Door
- T2ev 2-Pin Connector
- T5aa 5-Pin Connector, In the Left Front Door
- T6ag 6-Pin Connector
- T16I 16-Pin Connector
- T23a 23-Pin Connector, In the Left A-Pillar
- T32k 32-Pin Connector
- Driver Automatic Dimming Exterior Rearview Mirror
- Ground Connection 3 (in Driver Door Wiring Harness)
- For Vehicles with Automatic Dimming Exterior Rearview Mirror



Wiring Diagram

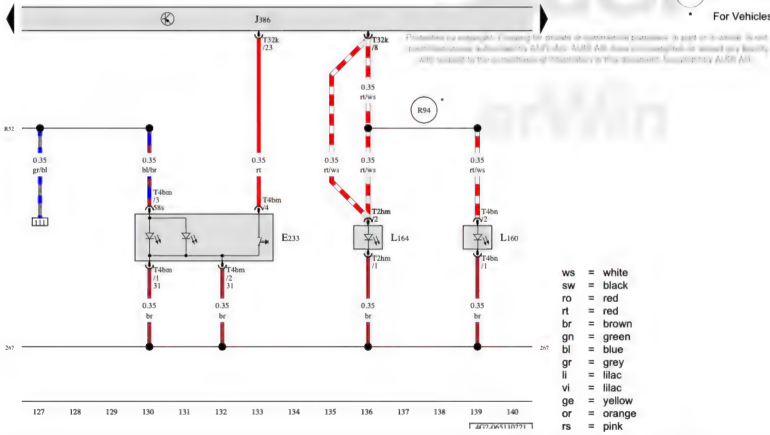
Driver Interior Locking Switch, Driver Door Control Module, Central Locking -Safe- Indicator Lamp, Driver Door Opener Illumination Bulb

- E150 Driver Interior Locking Switch
- J386 Driver Door Control Module
- K133 Central Locking -Safe- Indicator Lamp
- L108 Driver Door Opener Illumination Bulb
- T2hg 2-Pin Connector
- T2hh 2-Pin Connector
- T4bl 4-Pin Connector
- T32k 32-Pin Connector
- 267 Ground Connection 2 (in Driver Door Wiring Harness)
- (R52) Connection 58S (in Driver Door Wiring Harness)
 - * Switch Ground Output

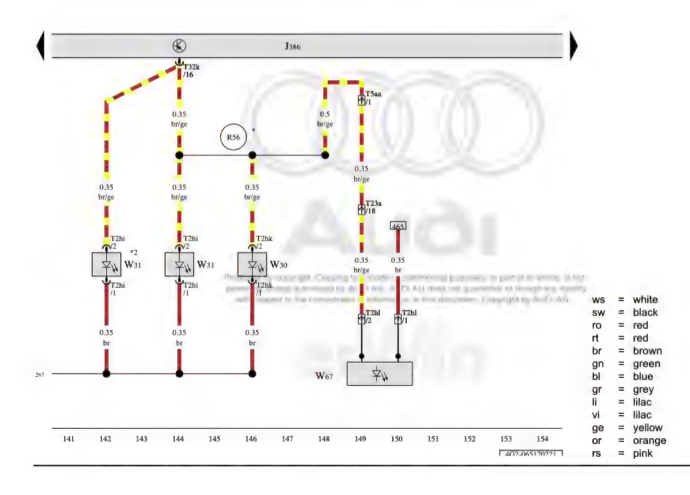


Rear Lid Remote Release Button, Driver Door Control Module, Driver Door Storage Compartment Illumination Bulb, Driver Door Ambient Lighting Bulb

- E233 Rear Lid Remote Release Button
- J386 Driver Door Control Module
- L160 Driver Door Storage Compartment Illumination Bulb
- L164 Driver Door Ambient Lighting Bulb
- T2hm 2-Pin Connector
- T4bm 4-Pin Connector
- T4bn 4-Pin Connector
- T32k 32-Pin Connector
- Ground Connection 2 (in Driver Door Wiring Harness)
- Connection 58S (in Driver Door Wiring Harness)
- Connection 1 (in Driver Door Wiring Harness)
 - For Vehicles with Auxiliary Lamps



= white = black = red = brown = green = blue = grey = lilac = lilac = yellow = orange = pink



Driver Door Control Module, Driver Door Warning Lamp, Left Front Entry Lamp, Fiber Optic Cable for Left Front Sill Panel Ambient Lighting

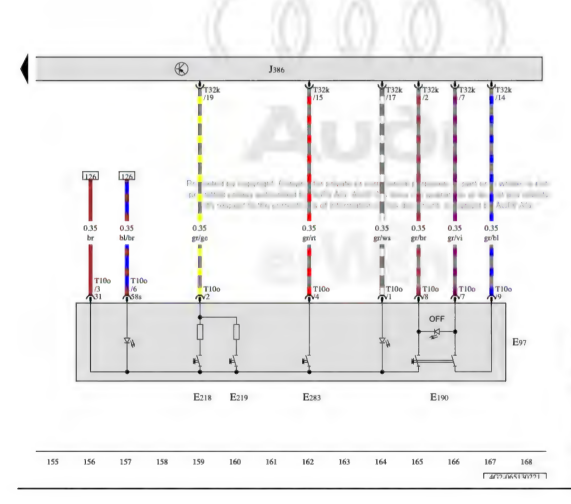
- J386 Driver Door Control Module
- T2hi 2-Pin Connector
- T2hk 2-Pin Connector
- T2hl 2-Pin Connector
- T5aa 5-Pin Connector, In the Left Front Door
- T23a 23-Pin Connector, On the Left A-Pillar
- T32k 32-Pin Connector
- W30 Driver Door Warning Lamp
- W31 Left Front Entry Lamp
- W67 Fiber Optic Cable for Left Front Sill Panel Ambient Lighting
- 267 Ground Connection 2 (in Driver Door Wiring Harness)
- R56 Entry Lamp Connection (in Driver Door Wiring Harness)
- * For Vehicles with Auxiliary Lamps
- *2 For Vehicles Without Auxiliary Lamps

Wiring Diagram

No. 65 / 13

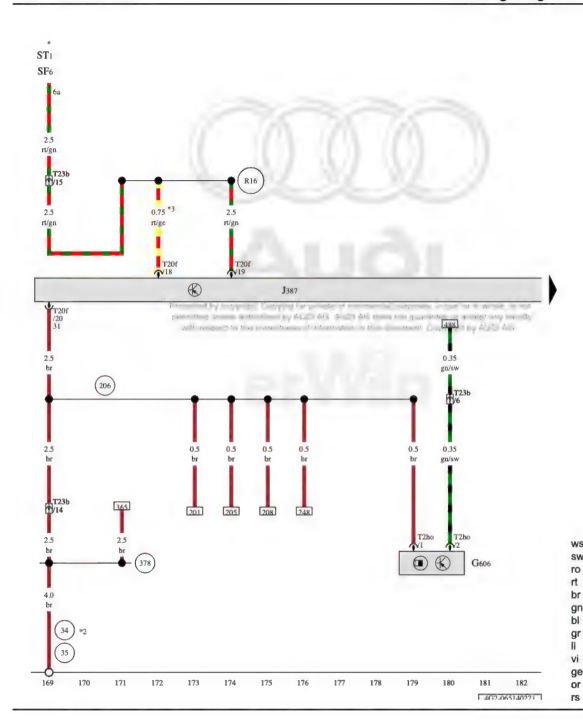
Driver Memory Seat Control Head, Emergency Off Button, Memory Seat Position 1 Button, Driver Seat Memory Button, Driver Door Control Module

- E97 Driver Memory Seat Control Head
- E190 Emergency Off Button
- E218 Memory Seat Position 1 Button
- E219 Memory Seat Position 2 Button
- E283 Driver Seat Memory Button
- J386 Driver Door Control Module
- T10o 10-Pin Connector
- T32k 32-Pin Connector



ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

= white = black



Right Front Exterior Door Handle Touch Sensor, Front Passenger Door Control Module

- G606 Right Front Exterior Door Handle Touch Sensor J387 Front Passenger Door Control Module
- ST1 Fuse Panel 1
- SF6 Fuse 6 (On Fuse Panel F)
- T2ho 2-Pin Connector
- T20f 20-Pin Connector
- T23b 23-Pin Connector, In the Right D-Pillar
- 34 Ground Connection Under Driver Seat
- 35 Ground Connection Under Front Passenger Seat
- 206 Ground Connection (in Front Passenger Door Wiring Harness)
- (378) Ground Connection 13 (in Main Wiring Harness)
- R16 Positive Connection 1 (30) (in Front Passenger Door Wiring Harness)
- * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 For RHD Vehicles

= white = black

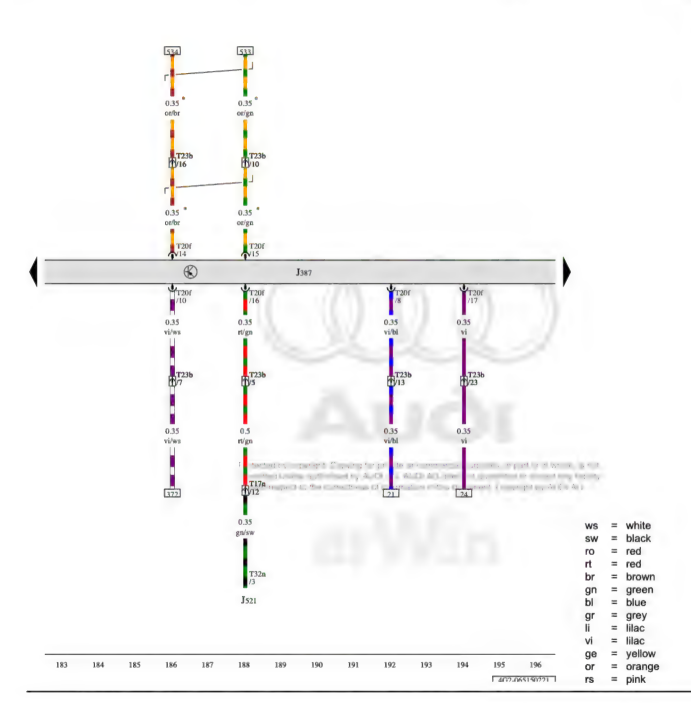
= red

= brown
= green
= blue
= grey
= lilac
= lilac
= yellow

= orange

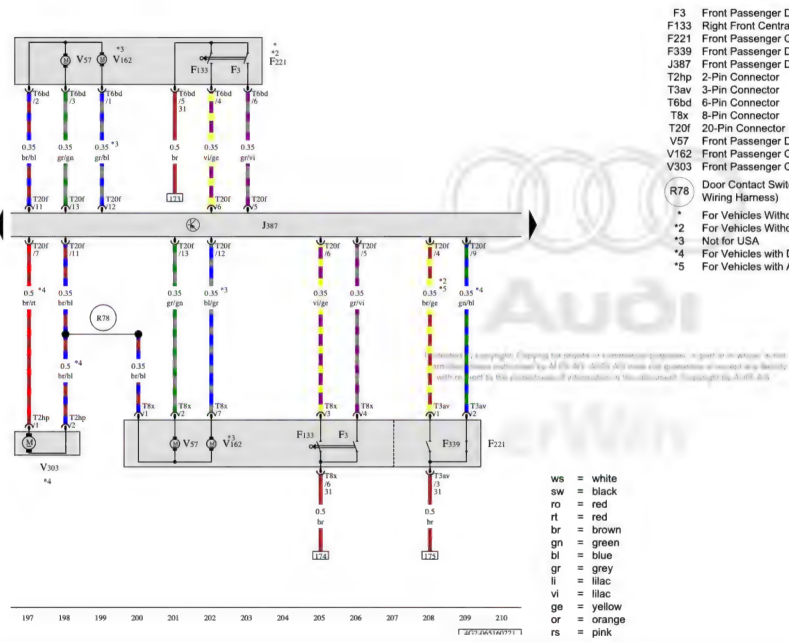
= pink

*3 Omitted as a Running Change



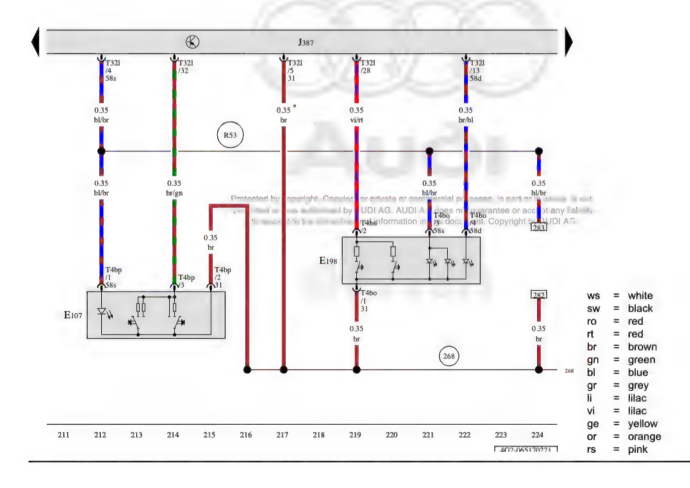
Front Passenger Door Control Module

- J387 Front Passenger Door Control Module
- J521 Front Passenger Memory Seat Control Module
- T17n 17-Pin Connector, In the Coupling Point for the Right Front Seat
- T20f 20-Pin Connector
- T23b 23-Pin Connector, In the Right D-Pillar
- T32n 32-Pin Connector
 - Data Bus Wire (CAN Bus)



- F3 Front Passenger Door Contact Switch
- F133 Right Front Central Locking System Actuator
- Front Passenger Central Locking Lock Unit
- F339 Front Passenger Door Closing Aid Contact Switch
- Front Passenger Door Control Module
- Front Passenger Door Central Locking System Motor
- Front Passenger Central Locking -Safe- Motor
- Front Passenger Closing Aid Motor
 - Door Contact Switch Connection 1 (in Front Passenger Door
 - For Vehicles Without Adaptive Cruise Control (ACC)
- For Vehicles Without Door Closing Aid
- For Vehicles with Door Closing Aid
- For Vehicles with Adaptive Cruise Control (ACC)

No. 65 / 17



Front Passenger Door Window Regulator Switch, Front Passenger Interior Locking Switch, Front Passenger Door Control Module

E107 Front Passenger Door Window Regulator Switch

E198 Front Passenger Interior Locking Switch

J387 Front Passenger Door Control Module

T4bo 4-Pin Connector

T4bp 4-Pin Connector

T32I 32-Pin Connector

Ground Connection 2 (in Front Passenger Door Wiring Harness)

R53 Connection 58S (in Front Passenger Door Wiring Harness)

* Switch Ground Output

Front Passenger Door Control Module, Front Passenger Door Opener Illumination Bulb, Right Front Entry Lamp, Front Passenger Door Warning Lamp, Fiber Optic Cable for Right Front Sill Panel Ambient Lighting



L109 Front Passenger Door Opener Illumination Bulb

T2ht 2-Pin Connector

T2hu 2-Pin Connector

T2hv 2-Pin Connector

T2hx 2-Pin Connector

5-Pin Connector, In the Right Front Door

T23b 23-Pin Connector, On the Right A-Pillar

T32I 32-Pin Connector

W32 Right Front Entry Lamp

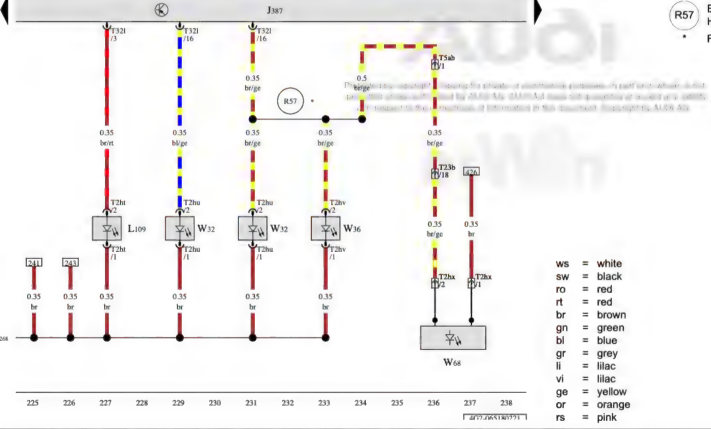
W36 Front Passenger Door Warning Lamp

W68 Fiber Optic Cable for Right Front Sill Panel Ambient Lighting

268 Ground Connection 2 (in Front Passenger Door Wiring Harness)

R57 Entry Lamp Connection (in Front Passenger Door Wiring Harness)

For Vehicles with Auxiliary Lamps



No. 65 / 19

Printelly appoint topy of appropriate remove (J387 0.35 0.35 2.5 rt/ge rt/sw rt/ge R98 0.35 0.35 T2hq T2hq V2 L161 V148 0.35 225 176 240 241 242 243 244 245 246 247 248 249 250 251 252 402.065190221

Front Passenger Door Control Module, Front Passenger Door Storage Compartment Illumination Bulb, Right Front Exterior Door Handle Illumination Bulb, Front Passenger Door Ambient Lighting Bulb, Front Passenger Window Regulator Motor

- J387 Front Passenger Door Control Module
- L161 Front Passenger Door Storage Compartment Illumination Bulb
- L163 Right Front Exterior Door Handle Illumination Bulb
- L165 Front Passenger Door Ambient Lighting Bulb
- T2hg 2-Pin Connector
- T2hr 2-Pin Connector
- T2hw 2-Pin Connector
- T4bg 4-Pin Connector
- 6-Pin Connector
- T32I 32-Pin Connector

= white = black = red

= brown = green

= blue = grey = lilac = lilac = yellow

= orange

= pink

rs

- V148 Front Passenger Window Regulator Motor
- Connection 1 (in Front Passenger Door Wiring Harness)
- * Team of the Property of the
 - For Vehicles Without Auxiliary Lamps

254

255

256

257

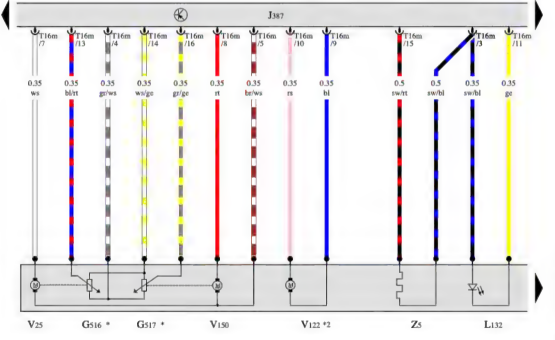
258

Wiring Diagram

No. 65 / 20

Front Passenger Door Control Module, Front Passenger Exterior Rearview Mirror Turn Signal Bulb, Front Passenger Side Mirror Adjustment Motor 2, Heated Front Passenger Exterior Rearview Mirror

- G516 Front Passenger Exterior Rearview Mirror Horizontal Position Sensor
- G517 Front Passenger Exterior Rearview Mirror Vertical Position Sensor
- J387 Front Passenger Door Control Module
- L132 Front Passenger Exterior Rearview Mirror Turn Signal Bulb
- T16m 16-Pin Connector
- V25 Front Passenger Side Mirror Adjustment Motor 2
- V122 Front Passenger Exterior Rearview Mirror Folding Motor
- V150 Front Passenger Mirror Adjustment Motor
- Z5 Heated Front Passenger Exterior Rearview Mirror
- * Optional Equipment
- *2 For Vehicles with Folding Mirrors



260

261

262

263

264

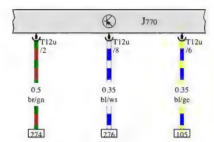
265

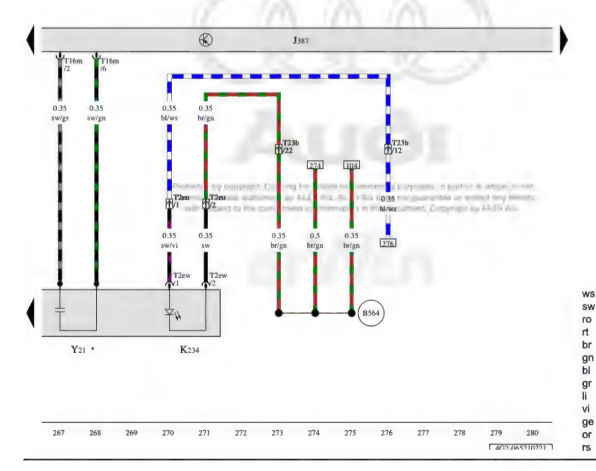
462-065200221

Audi

Post feeling graph Connection are an enter a purches organization where should be more and the second and the second are the second and the second are the s

Audi A6





Front Passenger Door Control Module, Front Passenger Automatic Dimming Exterior Rearview Mirror

J387 Front Passenger Door Control Module
J770 Lane Change Assistance Control Module 2
K234 Lane Change Assistance Warning Lamp in Front Passenger
Exterior Rearview Mirror
T2eu 2-Pin Connector, In the Front Passenger Door

T2ew 2-Pin Connector T12u 12-Pin Connector

T16m 16-Pin Connector

= white = black

= red

= brown

= green = blue = grey = lilac = lilac = yellow

= orange

= pink

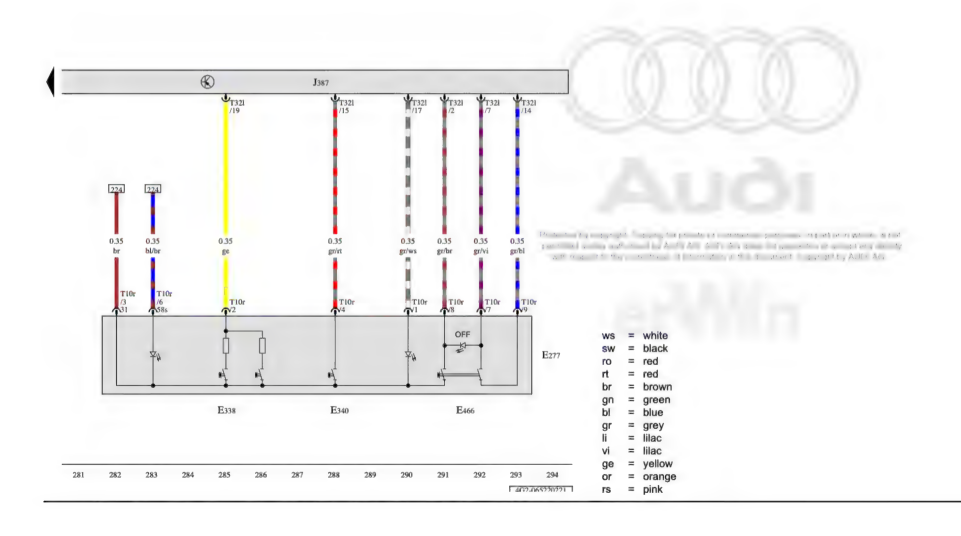
T23b 23-Pin Connector, In the Right D-Pillar
 Y21 Front Passenger Automatic Dimming Exterior Rearview Mirror

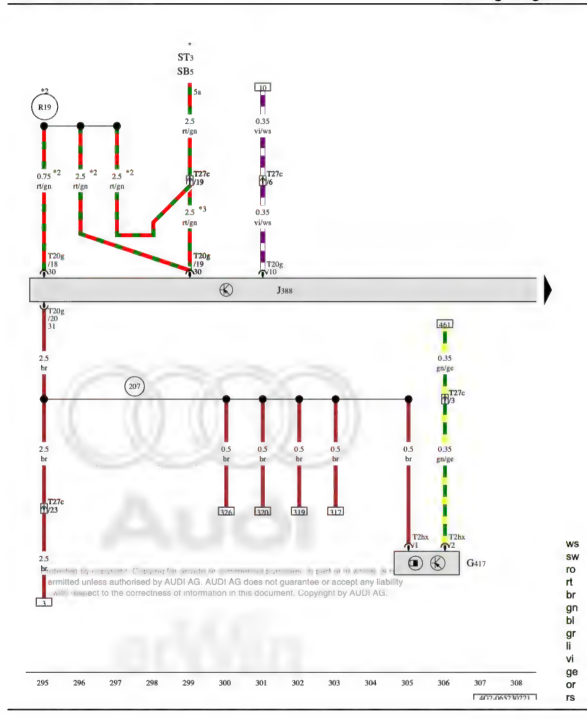
B564 Connection 31 (in Main Wiring Harness)

* For Vehicles with Automatic Dimming Exterior Rearview Mirror

Front Passenger Memory Seat Control Head, Front Passenger Door Control Module

- E277 Front Passenger Memory Seat Control Head
- E338 Memory Seat Positions 1 and 2 Button
- E340 Front Passenger Memory Seat Button
- E466 Passenger Side Emergency -Off- Button
- J387 Front Passenger Door Control Module
- T10r 10-Pin Connector
- T32I 32-Pin Connector





Left Rear Exterior Door Handle Touch Sensor, Left Rear Door Control Module

G417 Left Rear Exterior Door Handle Touch Sensor

J388 Left Rear Door Control Module

ST3 Fuse Panel 3

SB5 Fuse 5 (On Fuse Panel B)

T2hx 2-Pin Connector

T20g 20-Pin Connector

T27c 27-Pin Connector, On the Left B-Pillar

207 Ground Connection (in Left Rear Door Wiring Harness)

R19 Positive Connection 1 (30) (in Left Rear Door Wiring Harness)

* Refer to Applicable Wiring Diagram for Fuse Positions

*2 Through May 2012

*3 From May 2012

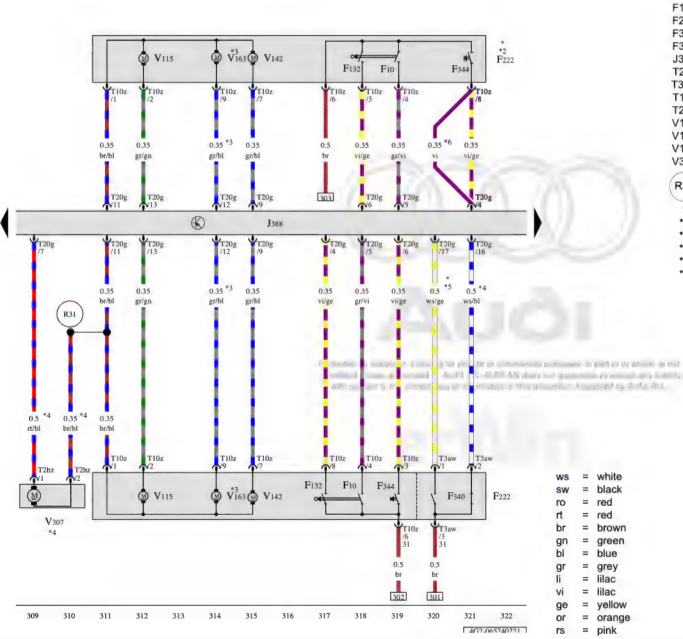
= white = black

= red

= brown = green = blue = grey = lilac = lilac = yellow

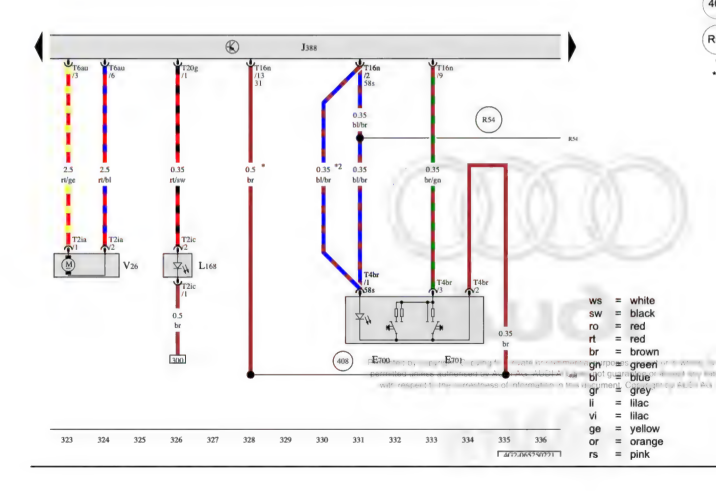
= orange

= pink



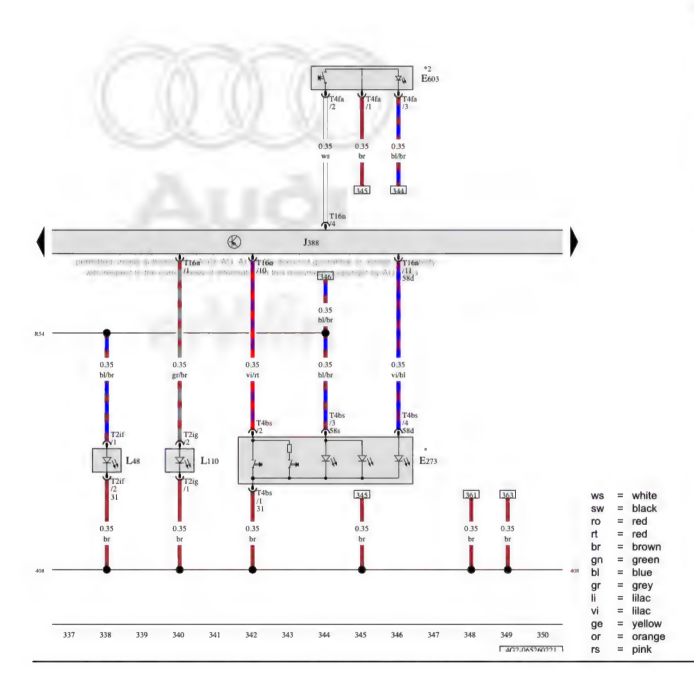
Left Rear Central Locking Lock Unit, Left Rear Door Control Module, Left Rear Closing Aid Motor

- F10 Left Rear Door Contact Switch
- F132 Left Rear Central Locking System Actuator
- F222 Left Rear Central Locking Lock Unit
- F340 Left Rear Door Closing Aid Contact Switch
- F344 Left Rear Child Safety Lock Contact Switch
- J388 Left Rear Door Control Module
- T2hz 2-Pin Connector
- T3aw 3-Pin Connector
- T10z 10-Pin Connector
- T20g 20-Pin Connector
- V115 Left Rear Central Locking System Motor
- V142 Left Rear Child Safety Lock Motor
- V163 Left Rear Central Locking -Safe- Motor
- V307 Left Rear Closing Aid Motor
- R31 Connection 1 (in Left Rear Door Wiring Harness)
- * For Vehicles Without Door Closing Aid
- *2 For Vehicles Without Adaptive Cruise Control (ACC)
- *3 Not for USA
- *4 For Vehicles with Door Closing Aid
- *5 For Vehicles with Adaptive Cruise Control (ACC)
- *6 From June 2011



Left Rear Power Window Button in Left Rear Door, Left Rear Door Control Module, Left Rear Exterior Door Handle Illumination Bulb, Left Rear Window Regulator Motor

- E700 Left Rear Power Window Button in Left Rear Door
- E701 Right Rear Power Window Button in Left Rear Door
- J388 Left Rear Door Control Module
- L168 Left Rear Exterior Door Handle Illumination Bulb
- T2ia 2-Pin Connector
- T2ic 2-Pin Connector
- T4br 4-Pin Connector
- T6au 6-Pin Connector
- T16n 16-Pin Connector
- T20g 20-Pin Connector
- V26 Left Rear Window Regulator Motor
- 408 Ground Connection 3 (in Left Rear Door Wiring Harness)
- R54 Connection 58S (in Left Rear Door Wiring Harness)
- Switch Ground Output
- *2 For Vehicles Without Auxiliary Lamps

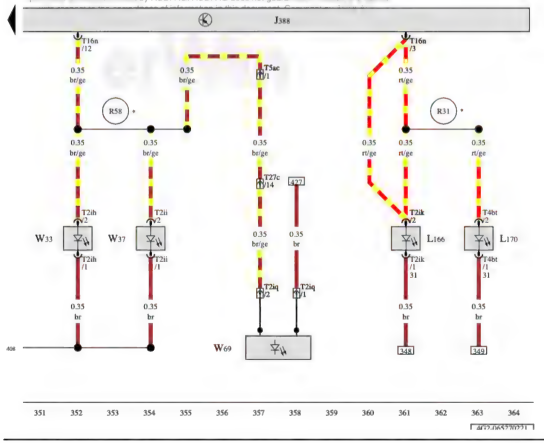


Left Rear Interior Locking Switch, Front Passenger Seat Forward/Back Adjustment Button, Left Rear Door Control Module, Left Rear Ashtray Illumination Bulb, Left Rear Door Opener Illumination Bulb

- E273 Left Rear Interior Locking Switch
- E603 Front Passenger Seat Forward/Back Adjustment Button
- J388 Left Rear Door Control Module
- L48 Left Rear Ashtray Illumination Bulb
- 110 Left Rear Door Opener Illumination Bulb
- T2if 2-Pin Connector
- T2ig 2-Pin Connector
- T4bs 4-Pin Connector
- T4fa 4-Pin Connector
- T16n 16-Pin Connector
- 408 Ground Connection 3 (in Left Rear Door Wiring Harness)
- R54 Connection 58S (in Left Rear Door Wiring Harness)
- * For USA Only
- *2 Depending on Equipment



Protects the country of Country of the analysis of the permitted and a state of the AUDI AG, AUDI AG does not quarantee in country to the state of the AUDI AG, AUDI AG does not quarantee in country to the state of the Audi Ag, A

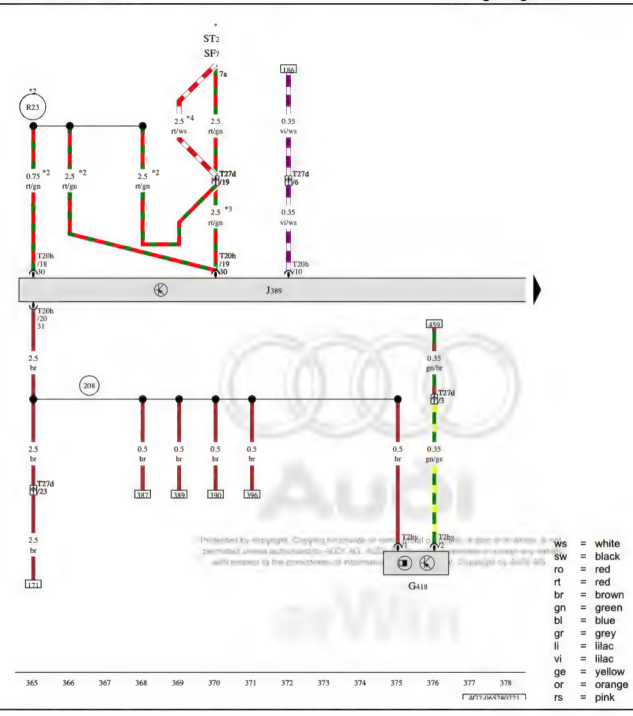


ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

Left Rear Door Control Module, Left Rear Door Ambient Lighting Bulb, Left Rear Door Storage Compartment Illumination Bulb, Left Rear Entry Lamp, Left Rear Door Warning Lamp, Fiber Optic Cable for Left Rear Sill Panel Ambient Lighting

```
J388 Left Rear Door Control Module
L166 Left Rear Door Ambient Lighting Bulb
L170 Left Rear Door Storage Compartment Illumination Bulb
      2-Pin Connector
T2ii
      2-Pin Connector
T2ik 2-Pin Connector
      2-Pin Connector
T4bt 4-Pin Connector
T5ac 5-Pin Connector, In the Left Rear Door
T16n 16-Pin Connector
T27c 27-Pin Connector, On the Left B-Pillar
      Left Rear Entry Lamp
      Left Rear Door Warning Lamp
      Fiber Optic Cable for Left Rear Sill Panel Ambient Lighting
408
      Ground Connection 3 (in Left Rear Door Wiring Harness)
```

- (R31) Connection 1 (in Left Rear Door Wiring Harness)
- R58 Entry Lamp Connection (in Left Rear Door Wiring Harness)
- * For Vehicles with Auxiliary Lamps



Right Rear Exterior Door Handle Touch Sensor, Right Rear Door Control Module

G418 Right Rear Exterior Door Handle Touch Sensor

J389 Right Rear Door Control Module

ST2 Fuse Panel 2

SF7 Fuse 7 (On Fuse Panel F)

T2hy 2-Pin Connector

T20h 20-Pin Connector

T27d 27-Pin Connector, On the Right B-Pillar

208 Ground Connection (in Right Rear Door Wiring Harness)

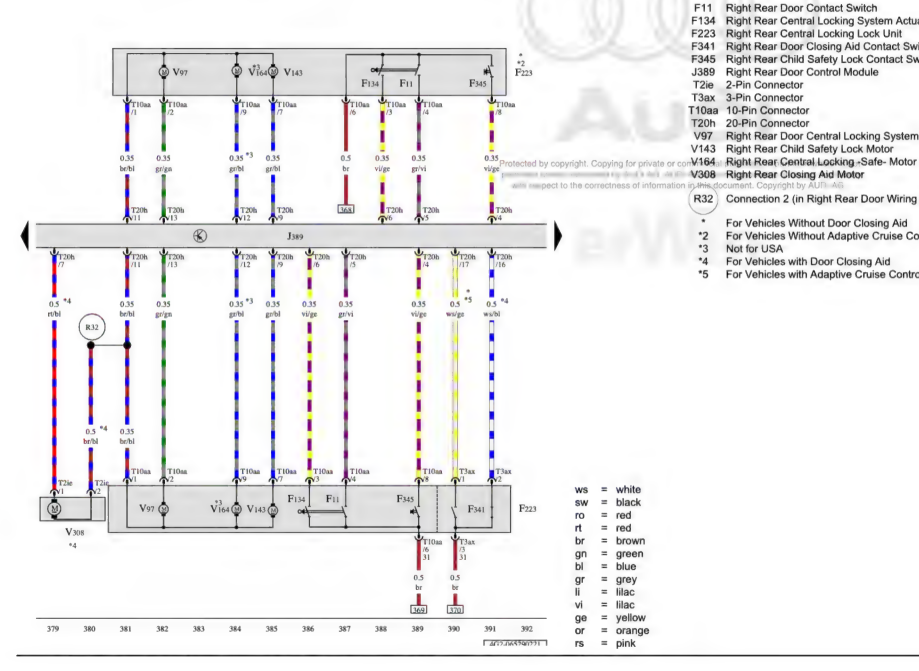
(R23) Positive Connection 1 (30) (in Right Rear Door Wiring Harness)

* Refer to Applicable Wiring Diagram for Fuse Positions

2 Through May 2012

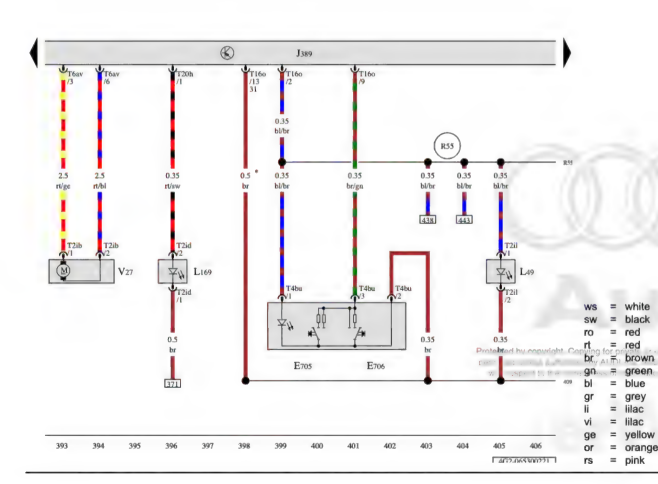
*3 From May 2012

4 Avant



Right Rear Central Locking Lock Unit, Right Rear Door Control Module

- F11 Right Rear Door Contact Switch
- F134 Right Rear Central Locking System Actuator
- Right Rear Central Locking Lock Unit
- Right Rear Door Closing Aid Contact Switch
- Right Rear Child Safety Lock Contact Switch
- Right Rear Door Control Module
- 2-Pin Connector
- T3ax 3-Pin Connector
- T10aa 10-Pin Connector
- T20h 20-Pin Connector
- Right Rear Door Central Locking System Motor
- V143 Right Rear Child Safety Lock Motor
- V308 Right Rear Closing Aid Motor
- R32 Connection 2 (in Right Rear Door Wiring Harness)
- For Vehicles Without Door Closing Aid
- *2 For Vehicles Without Adaptive Cruise Control (ACC)
- *3 Not for USA
- For Vehicles with Door Closing Aid
- For Vehicles with Adaptive Cruise Control (ACC)



Right Rear Power Window Button in Right Rear Door, Right Rear Door Control Module, Right Rear Ashtray Illumination Bulb, Right Rear Exterior Door Handle Illumination Bulb, Right Rear Window Regulator Motor

```
E705 Right Rear Power Window Button in Right Rear Door
E706 Left Rear Power Window Button in Right Rear Door
J389 Right Rear Door Control Module
      Right Rear Ashtray Illumination Bulb
L169 Right Rear Exterior Door Handle Illumination Bulb
     2-Pin Connector
```

T2id 2-Pin Connector T2il 2-Pin Connector

T4bu 4-Pin Connector

T6av 6-Pin Connector 16-Pin Connector

20-Pin Connector

V27 Right Rear Window Regulator Motor

Ground Connection 3 (in Right Rear Door Wiring Harness)

Connection 58S (in Right Rear Door Wiring Harness)

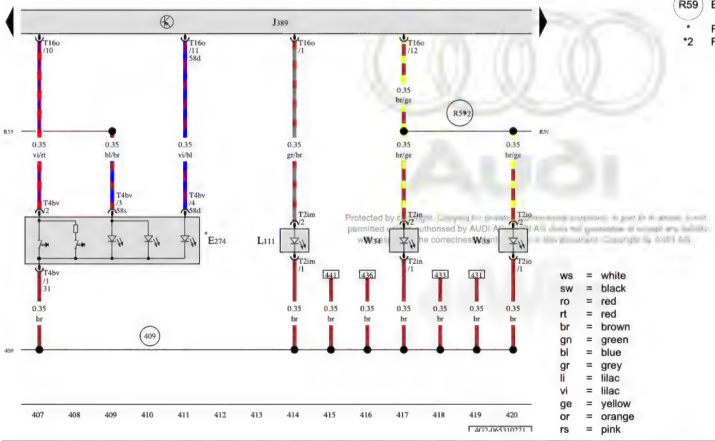
Switch Ground Output

red

grey

Right Rear Door Control Module, Right Rear Door Opener Illumination Bulb, Right Rear Door Warning Lamp E274 Right Rear Interior Locking Switch

- J389 Right Rear Door Control Module
- L111 Right Rear Door Opener Illumination Bulb
- T2im 2-Pin Connector
- T2in 2-Pin Connector
- T2io 2-Pin Connector
- T4by 4-Pin Connector
- T16o 16-Pin Connector
- Right Rear Entry Lamp
- Right Rear Door Warning Lamp
- Ground Connection 3 (in Right Rear Door Wiring Harness)
- Connection 58S (in Right Rear Door Wiring Harness)
- Entry Lamp Connection (in Right Rear Door Wiring Harness)
- For USA Only
- For Vehicles with Auxiliary Lamps



Wiring Diagram

(J389 0.35 0.35 rt/ge R90 0.35 0.35 0.35 br/ge rt/ge T27d 0.35 0.35 0.35 0.35 L167 br/ge 358 T2ir 0.35 0.35 br $\dot{\Delta}''$ 418 419 (688) 422 423 424 425 427 428 429 430 431 432 433 462-065320221

Right Rear Door Control Module, Right Rear Door Ambient Lighting Bulb, Right Rear Door Storage Compartment Illumination Bulb, Fiber Optic Cable for Right Rear Sill Panel Ambient Lighting

- J389 Right Rear Door Control Module
- L167 Right Rear Door Ambient Lighting Bulb
- L171 Right Rear Door Storage Compartment Illumination Bulb
- T2ip 2-Pin Connector
- T2ir 2-Pin Connector
- T4bw 4-Pin Connector
- T5ad 5-Pin Connector, In the Right Rear Door
- T16o 16-Pin Connector
- T27d 27-Pin Connector, On the Right B-Pillar
- W70 Fiber Optic Cable for Right Rear Sill Panel Ambient Lighting
- 376 Ground Connection 11 (in Main Wiring Harness)
- 688 Ground Connection 2 on Center Tunnel
- (R59) Entry Lamp Connection (in Right Rear Door Wiring Harness)
- (R90) Connection 1 (in Right Rear Door Wiring Harness)
- * For Vehicles with Auxiliary Lamps

= white

= black = red

= brown = green

= blue = grey

= lilac

= lilac = yellow

= pink

rs

= orange



Priblished program of programmer approximation of the screen permitting and the screen permitted and the screen permit

Backrest Adjustment Button, Front Passenger Seat Forward/Back Adjustment Button, Right Rear Door Control Module

E425 Backrest Adjustment Button

E603 Front Passenger Seat Forward/Back Adjustment Button

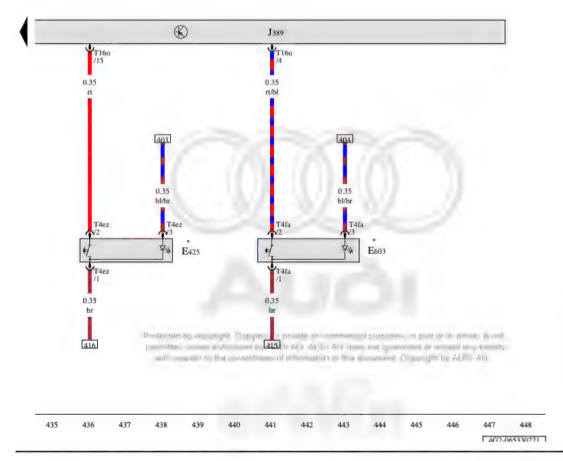
J389 Right Rear Door Control Module

T4ez 4-Pin Connector

T4fa 4-Pin Connector

T16o 16-Pin Connector

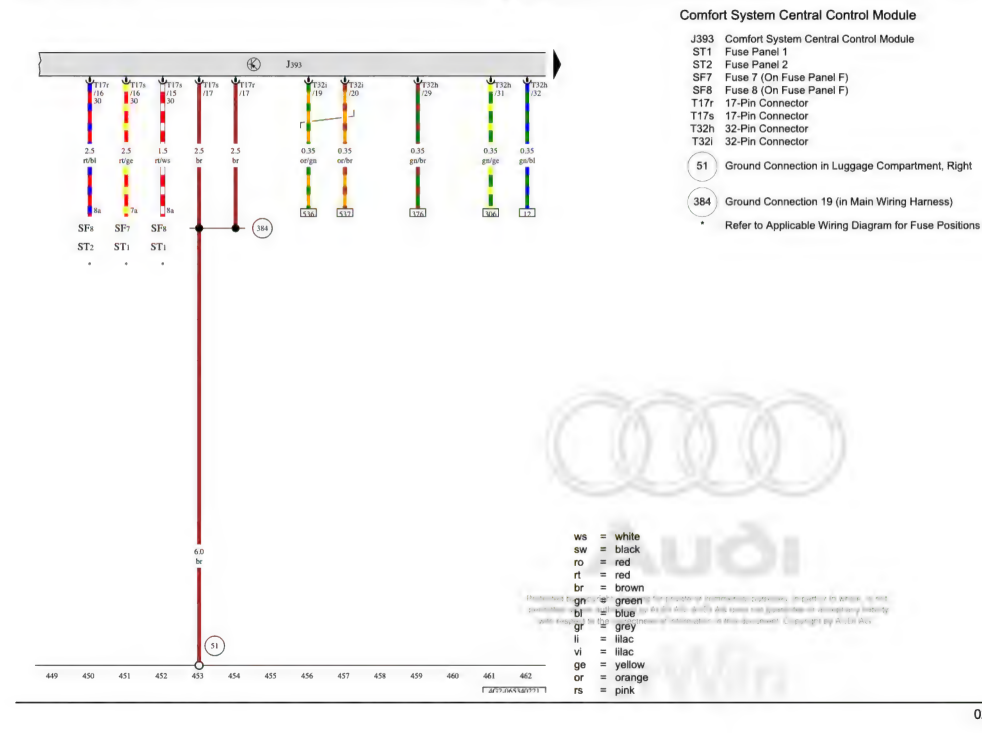
* Depending on Equipment

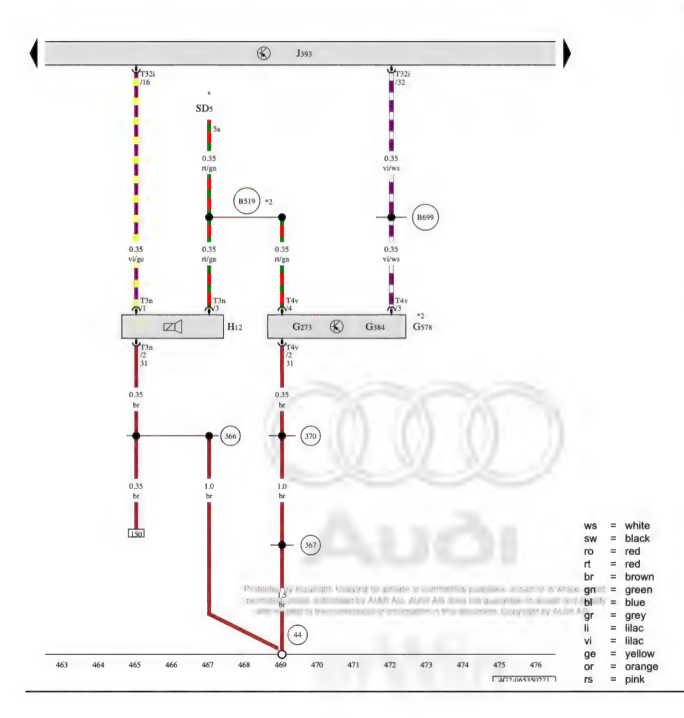


rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

= white = black

= red

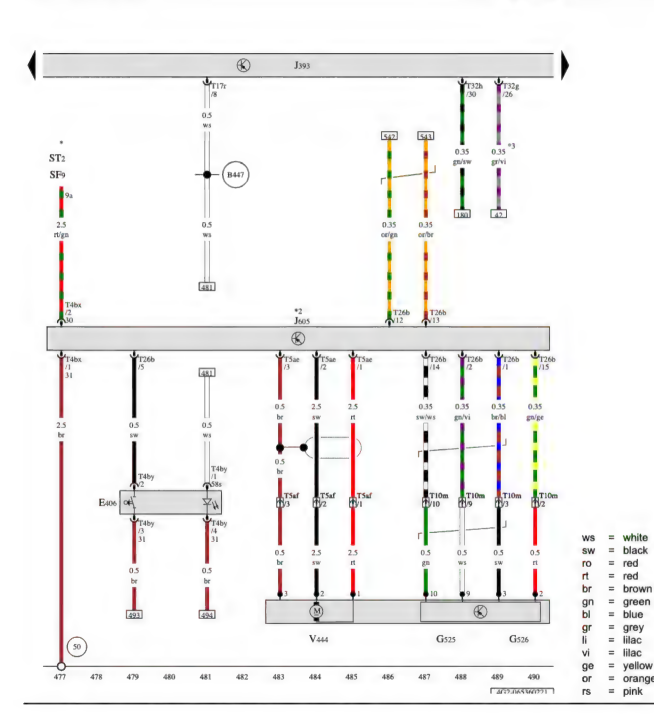




Anti-Theft Alarm System Sensor, Alarm Horn, Comfort System Central Control Module

- G273 Interior Monitoring Sensor G384 Vehicle Inclination Sensor
- G578 Anti-Theft Alarm System Sensor
- H12 Alarm Hom
- J393 Comfort System Central Control Module
- SD5 Fuse 5 (On Fuse Panel D)
- T3n 3-Pin Connector
- T4v 4-Pin Connector
- T32i 32-Pin Connector
- 44 Ground Connection on A-Pillar, Lower Left
- (366) Ground Connection 1 (in Main Wiring Harness)
- 367 Ground Connection 2 (in Main Wiring Harness)
- (370) Ground Connection 5 (in Main Wiring Harness)
- (B519) Central Locking/Anti-Theft Alarm System/Infrared Connection (30a) (in Main Wiring Harness)
- (B699) LIN Bus Connection 4 (in Main Wiring Harness)
 - * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 Anti-Theft Alarm System with Interior Monitoring

Wiring Diagram



Rear Lid Lock Button in Luggage Compartment, Rear Lid -Closed- Sensor 1, Rear Lid -Closed- Sensor 2, Comfort System Central Control Module, Rear Lid Control Module, Rear Lid Motor 1

- E406 Rear Lid Lock Button in Luggage Compartment
- G525 Rear Lid -Closed- Sensor 1
- G526 Rear Lid -Closed- Sensor 2
- Comfort System Central Control Module
- Rear Lid Control Module
- Coupling in Rear Lid Motor 1
- Fuse Panel 2
- Fuse 9 (On Fuse Panel F)
- T4bx 4-Pin Connector
- 4-Pin Connector
- T5ae 5-Pin Connector
- 5-Pin Connector
- T10m 10-Pin Connector
- T17r 17-Pin Connector
- T26b 26-Pin Connector
- T32g 32-Pin Connector
- T32h 32-Pin Connector
- V444 Rear Lid Motor 1
- Ground Connection in Luggage Compartment, Left
- Luggage Compartment Lamp Connection (in Main Wiring
- Refer to Applicable Wiring Diagram for Fuse Positions

white = black

= red

= red

= green

= blue = grey

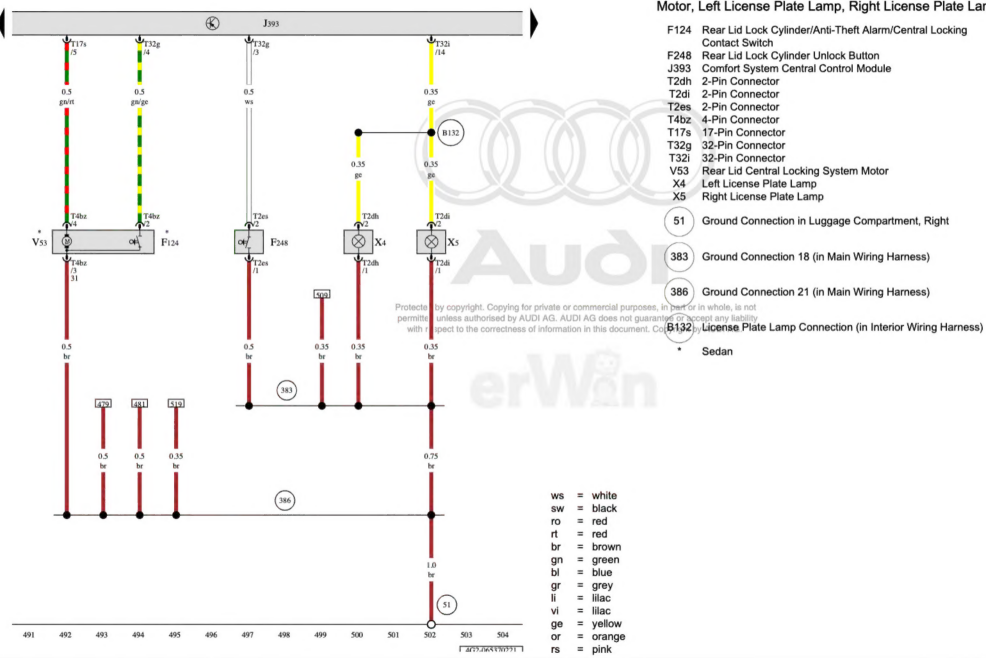
= lilac

= lilac = yellow

= orange

For Vehicles with Hybrid Drive

Pris texts, period for his tiperate incommental perposes in parties his election personal of the second of the



Rear Lid Lock Cylinder Unlock Button, Comfort System Central Control Module, Rear Lid Central Locking System Motor, Left License Plate Lamp, Right License Plate Lamp

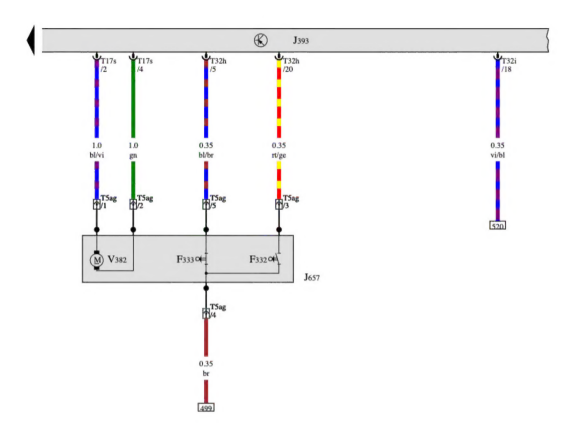
No. 65 / 37

- F124 Rear Lid Lock Cylinder/Anti-Theft Alarm/Central Locking Contact Switch
- F248 Rear Lid Lock Cylinder Unlock Button
- J393 Comfort System Central Control Module
- T2dh 2-Pin Connector
- T2di 2-Pin Connector
- T2es 2-Pin Connector
- T4bz 4-Pin Connector
- T17s 17-Pin Connector
- 32-Pin Connector T32a
- 32-Pin Connector
- V53 Rear Lid Central Locking System Motor
- Left License Plate Lamp
- Right License Plate Lamp
- Ground Connection in Luggage Compartment, Right
- Ground Connection 18 (in Main Wiring Harness)
- Ground Connection 21 (in Main Wiring Harness)

Sedan

Wiring Diagram

No. 65 / 38



510

511

512

513

514

515

516

517

518

4G2-065380221

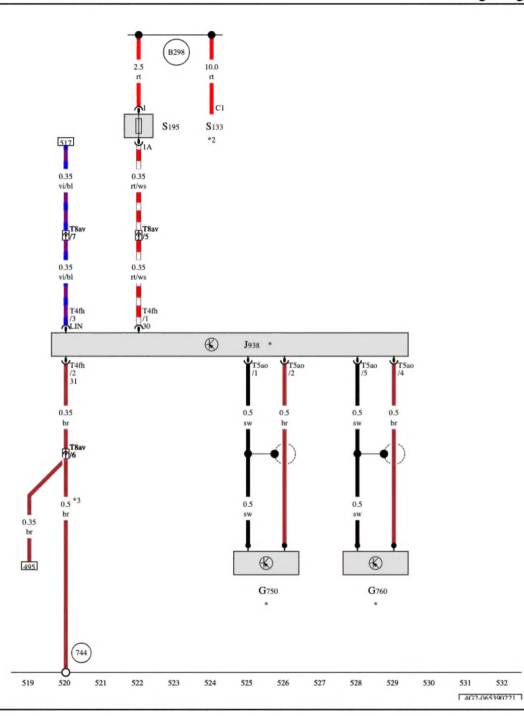
Comfort System Central Control Module, Door Closing Aid Control Module

- F332 Rear Lid Closing Aid/Unlock Stop Switch
- F333 Rear Lid Closing Aid/Lock Stop Switch
- J393 Comfort System Central Control Module
- J657 Door Closing Aid Control Module
- T5ag 5-Pin Connector, In the Luggage Compartment, Right
- T17s 17-Pin Connector
- T32h 32-Pin Connector
- T32i 32-Pin Connector
- V382 Rear Lid Closing Aid Motor



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Power Rear Lid Opening Sensor, Power Rear Lid Opening Sensor 2, Power Rear Lid Opening Control Module

- G750 Power Rear Lid Opening Sensor, In the Rear Bumper
- G760 Power Rear Lid Opening Sensor 2, In the Rear Bumper
- J938 Power Rear Lid Opening Control Module
- S133 Safety Fuse 3
- S195 Rear Lid Remote Unlocking Fuse
- T4fh 4-Pin Connector
- T5ao 5-Pin Connector
- T8av 8-Pin Connector, Behind the Right Luggage Compartment Side Trim

744 Ground Connection in Spare Tire Well

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

with respect to the corre B298 of Positive Connection 2 (30) (in:Main Wiring Harness)

- Depending on Equipment
- *2 Main Fuse Carrier in the Right Rear Luggage Compartment, at the Battery
- *3 Running Change

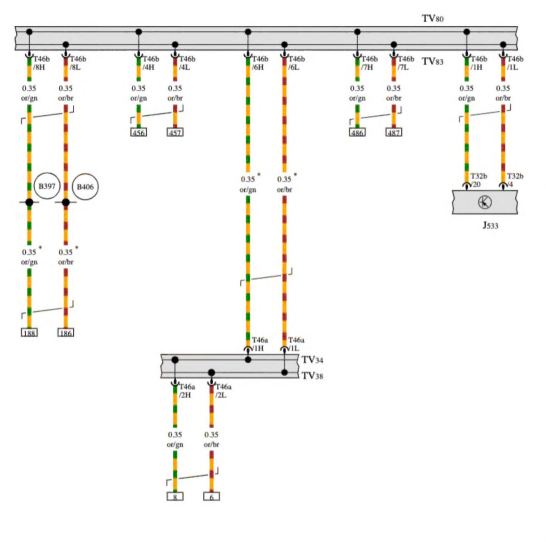
ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

534

535

536

537



541

542

543

544

545

4G2-065400221

Data Bus on Board Diagnostic Interface, Comfort System CAN Bus High Wire Junction, Comfort System CAN Bus Low Wire Junction, Comfort System CAN Bus High Wire Junction 2, Comfort System CAN Bus Low Wire Junction 2

J533 Data Bus on Board Diagnostic Interface

T32b 32-Pin Connector

T46a 46-Pin Connector

T46b 46-Pin Connector

TV34 Comfort System CAN Bus High Wire Junction

TV38 Comfort System CAN Bus Low Wire Junction

TV80 Comfort System CAN Bus High Wire Junction 2

TV83 Comfort System CAN Bus Low Wire Junction 2

Protected by copyright. Copyring to pri Comfort System CAN-Bus High Connection 1 (in Main Wiring permitted unless authorised by ACDI Agamess G does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

6 Comfort System CAN Bus Low Connection 1 (in Main Wiring Harness)

* Data Bus Wire (CAN Bus)

sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

= white